Patent Application of W. P. Carroll

"Reversible Doorjamb Square" continued

CLAIMS

- What I claim as my invention is a solid, one piece 90-degree right angle square and plastic lined, box beam jamb tube with cam levers and calibration screws comprising:
 - A. The solid one piece 90-degree right angle I-beam Square.
 - B. The box beam jamb tube with plastic liner and thru hole sleeves.
 - C. The cam levers, casting and calibration screws.
 - D. The flange blocks or plates with adjustable standoff discs.
- 2. What I claim as my invention is the <u>method</u> of inserting a solid 90-degree right angle square into a box beam or I-beam level.

INDEPENDENT CLAIMS

- 3. The box beam jamb tube with plastic liner as recited in 1B wherein a long hollow box beam with cam levers, casting, and calibration screws are used as a method to obtain alignment and connection to a solid one piece 90-degree right angle square in relation to the box beam comprising:
 - A. A box beam tube and plastic liner.
 - B. Cam levers with calibration screws located on the upper edge of the box beam to connect said right angle square.